In the Claims:

Please amend the claims as follows:

1. (Currently amended) A method of downloading copy protected dedicated applications to a user station from an application source comprising the steps of:

sending an order <u>from a user station</u> for an application to an application source, the order comprising at least a unique identification information <u>in the form of an identification code of the user station equipment</u> which identifies the <u>particular</u> user station <u>equipment</u> which the <u>copy protected dedicated application is to be downloaded to and which identifies</u> the user of the user station to the application source;

upon identification of the particular user station equipment by the application source, preparing a dedicated executable application that can only run on the particular user station identified by configuring a general application accessible to the application source to include the unique identification information specific to the particular user station equipment identification code; and

downloading the dedicated <u>executable</u> application <u>from the application source</u> directly to the <u>particular</u> user station <u>identified</u>.

2. (Currently amended) The method of claim 1 including the further step of:

comparing the unique identification information in the order sent to the application source to identify the user station to the application source by using a library of identification information accessible to the application source for authentication purposes.

3. (Currently amended) The method of claim 1 wherein:

before the step of downloading occurs, the steps occur of: saving the dedicated <u>executable</u> application to a location accessible by the <u>particular</u> user station <u>identified</u> and informing the <u>particular</u> user station <u>identified</u> that the dedicated <u>executable</u> application <u>configured to the particular user station identified</u> is ready to be downloaded to the <u>particular</u> user station <u>identified</u> from the location.

- 4. (Currently amended) The method of claim 1 wherein: further including the step of including the identification information includes time and date of placing the order for a dedicated executable application and the time and date of downloading the dedicated executable application is the unique identification download information.
- 5. (Original) The method of claim 1 wherein: the dedicated application is a setup application.
- 6. (Previously presented) The method of claim 1 wherein: the step of identifying identifies the user station for billing purposes.
- 7. (Currently amended) The method of claim 1 wherein: the steps of sending the order, and downloading the dedicated <u>executable</u> application, occur via a wireless network.
- 8. (Currently amended) The method of claim 3 wherein:
 the identification information is checked by the user station every time the dedicated executable application is run.
- 9. (Currently amended) A method of directly automatically downloading copy protected applications from a distributor to a user station from an application source without requiring contact between a user of the user station and a manufacturer of the application comprising the steps of:

the manufacturer sending a template version of an application from a manufacturer to a distributor, the template version including a variable of known value;

ordering an application from the distributor including automatically identifying the user station to which the copy protected application is to be downloaded to via a an information code specific to the identified user station equipment identification code;

upon placing the order, automatically replacing the variable with the <u>information</u> code specific to the <u>identified</u> user station <u>equipment identification code</u> to make the application a dedicated <u>executable</u> application which is copy protected, and which <u>dedicated executable</u> application will only run on the <u>a</u> user station with a matching <u>equipment information</u> code; and automatically downloading the dedicated <u>executable</u> application to the user station <u>having</u>

said matching equipment information code.

- 10. (Original) The method of claim 9 wherein: replacing the variable is performed by a binary patch method.
- 11. (Previously presented) The method of claim 9 wherein: the steps are performed over a wireless network.
- 12. (Currently amended) The method of claim 9 wherein:

the step of ordering includes automatically checking the <u>information</u> code <u>specific to the</u> <u>identified user station equipment identification code</u> against a library of authorization codes accessible to the distributor.

- 13. (Currently amended) A system for ordering and downloading copy protected dedicated applications to a user station from an application source, the system comprising:
- a) a user station that signals at least one unique identification code when placing an order wherein said unique identification code identifies the particular user station equipment to which the copy protected dedicated application is to be downloaded to;
- b) an application source responsive to the user station <u>signaling the at least one unique</u> <u>identification code</u> for receiving and checking the <u>user station equipment</u> identification code for authentication purposes;
- c) an application including a variable set by a manufacturer of the application, said application responsive to: (a) a command for substituting the <u>particular user station equipment</u> identification code for the variable to create a dedicated <u>executable</u> application <u>that will only run on a user station having the matching equipment information code, (b)</u> to a command for sending the dedicated <u>executable</u> application to the <u>particular user station identified</u>, (c) to a command for

executing the dedicated application at the <u>particular</u> user station <u>identified</u>, and <u>(d)</u> to a command for comparing and matching the <u>user station equipment</u> identification code of the <u>dedicated</u> application to the <u>particular user station equipment</u> identification code of the user station <u>to run</u> the <u>downloaded dedicated executable application</u>.

- 14. (Currently amended) The system of claim 13 further comprising:
- a library of <u>user station equipment</u> identification codes accessible to the <u>particular</u> user station for providing comparison data to the <u>particular</u> user station when the <u>particular</u> user station checks the <u>unique</u> identification code signaled from the user station to the application source for authorization purposes.
- 15. (Currently amended) The system of claim 13 wherein the dedicated application has the additional feature of:

whenever the dedicated application is executed the <u>unique</u> identification code is checked.

- 16. (Previously presented) The system of claim 13 wherein:
 the application source is located remotely from the manufacturer of the application.
- 17. (New) The method as defined in claim 1 wherein the identification code of the user station equipment is an IMEI (International Mobile Station Equipment Identity) code.
- 18. (New) The method as defined in claim 1 wherein the identification code of the user station equipment is an ESN (Electronic Serial Number) code.
- 19. (New) The method as defined in claim 1 wherein the identification code of the user station equipment is a SIM (Subscriber Identity Module) code.